

Individual-based modeling to discover the ecological importance of tree networks

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tree networks via root connections

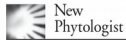


indirect

direct

mycorrhiza

grafting
clonal growth



New
Phytologist

Research

Architecture of the wood-wide web: *Rhizopogon* spp. genets link multiple Douglas-fir cohorts

Kevin J. Beiler^{1,2}, Daniel M. Durall¹, Suzanne W. Simard², Sheri A. Maxwell³ and Annette M. Kretzer⁴

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FOREST ECOLOGY

Belowground carbon trade among tall trees in a temperate forest

Tamir Klein,^{1,*†} Rolf T. W. Siegwolf,² Christian Körner¹

tree networks via root connections



indirect

direct

mycorrhiza

grafting
clonal growth

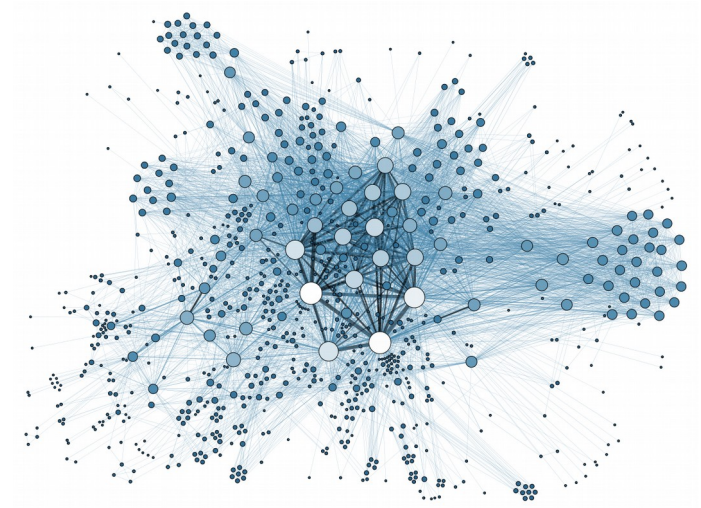


Old Tikjo
(Spruce) Sweden



Photo J Zapell - <http://www.fs.usda.gov/>

Pando
(Aspen, USA)



- Exchange of resources
- Long living (9550 & 80,000 yrs)

tree networks via root connections



indirect

mycorrhiza

direct

clonal growth
grafting



NATURAL ROOT GRAFTS

B. F. GRAHAM, JR.

Biology Department, Grinnell College, Grinnell, Iowa

and

F. H. BORMANN

School of Forestry, Yale University, New Haven, Connecticut

Already 150! species listed in 1966

Why should trees have natural root grafts? FREE

Simcha Lev-Yadun ✉, Douglas Sprugel

Tree Physiology, Volume 31, Issue 6, June 2011, Pages 575–578, <https://doi.org/10.1093/treephys/tpr061>

Published: 01 June 2011 **Article history** ▼

- Support of resources
- Parasitism
- Better anchorage
- ..

Natural root grafting in *Picea mariana* to cope with spruce budworm outbreaks

Roberto L. Salomón, Emilie Tarroux, and Annie DesRochers

frontiers in
PLANT SCIENCE

REVIEW ARTICLE
published: 17 December 2014
doi: 10.3389/fpls.2014.00727



Plant grafting: new mechanisms, evolutionary implications

Eliezer E. Goldschmidt*

The Robert H. Smith Institute of Plant Sciences and Genetics in Agriculture, Faculty of Agriculture, Food and Environment, The Hebrew University of Jerusalem, Rehovot, Israel

VOL. 178, NO. 1 THE AMERICAN NATURALIST JULY 2011

Facilitation within Species: A Possible Origin of Group-Selected Superorganisms

Eliot J. B. McIntire^{1,*} and Alex Fajardo²

Question

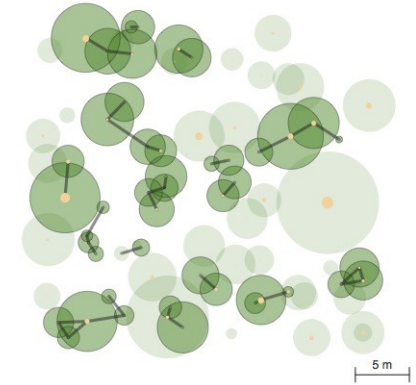
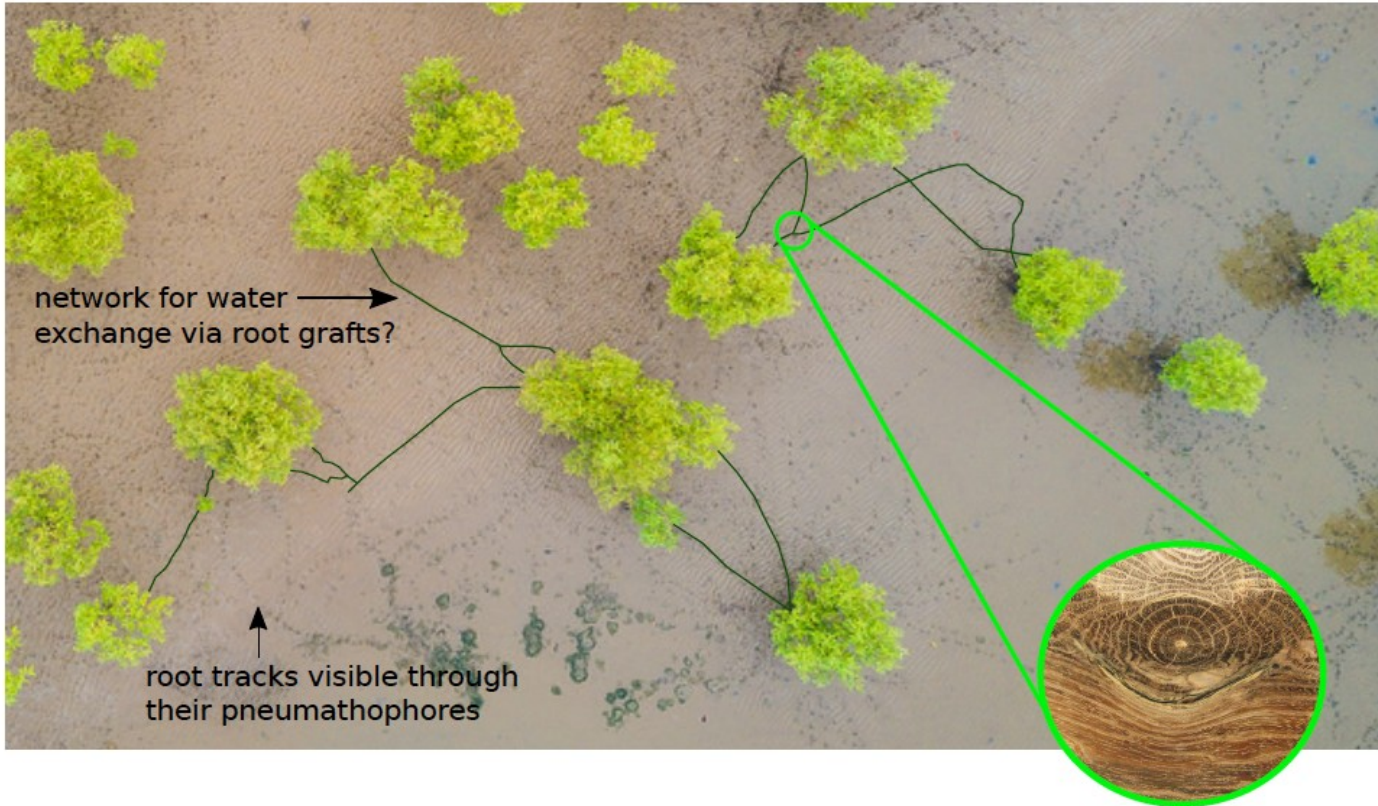
Ecological importance of root grafting for individuals, and on stand level?

Challenges

- measurements of resource exchange only “bi-treeal”
- roots not (easily) accessible

Except mangroves:



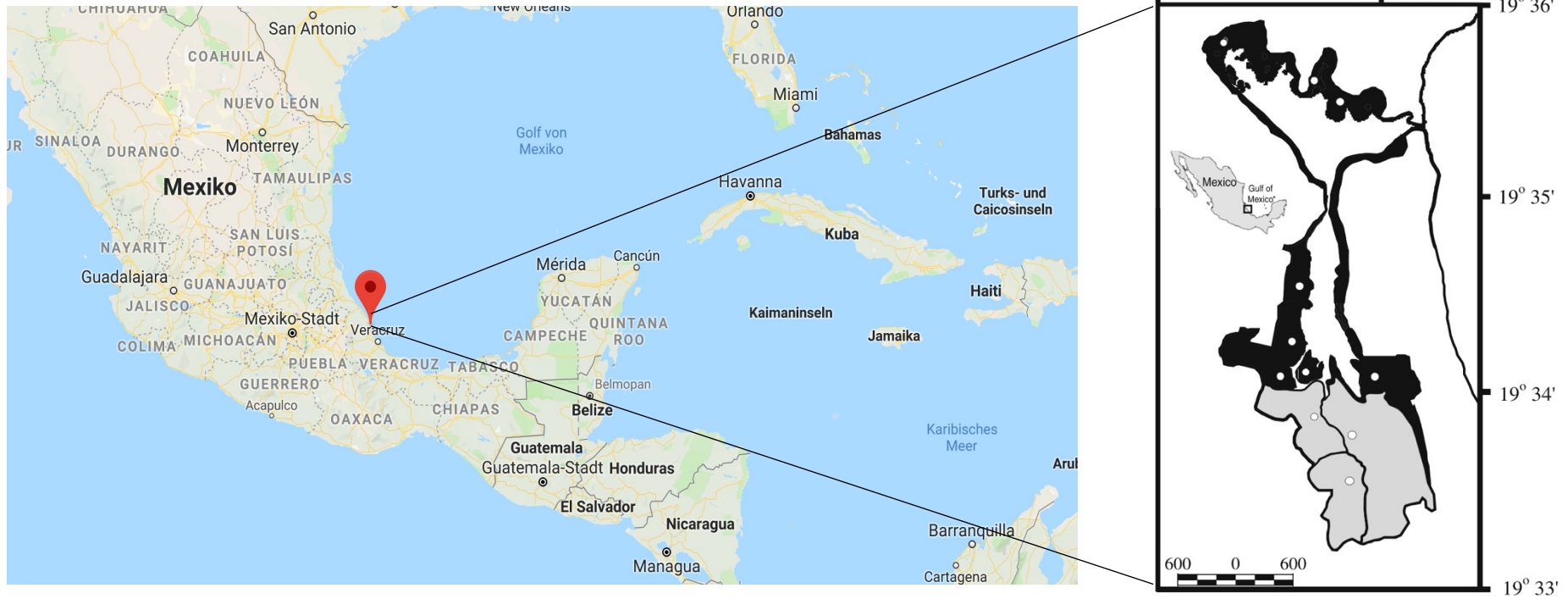


- **Root grafting**
(*Avicennia germinans*)

Possible explanation of root grafting

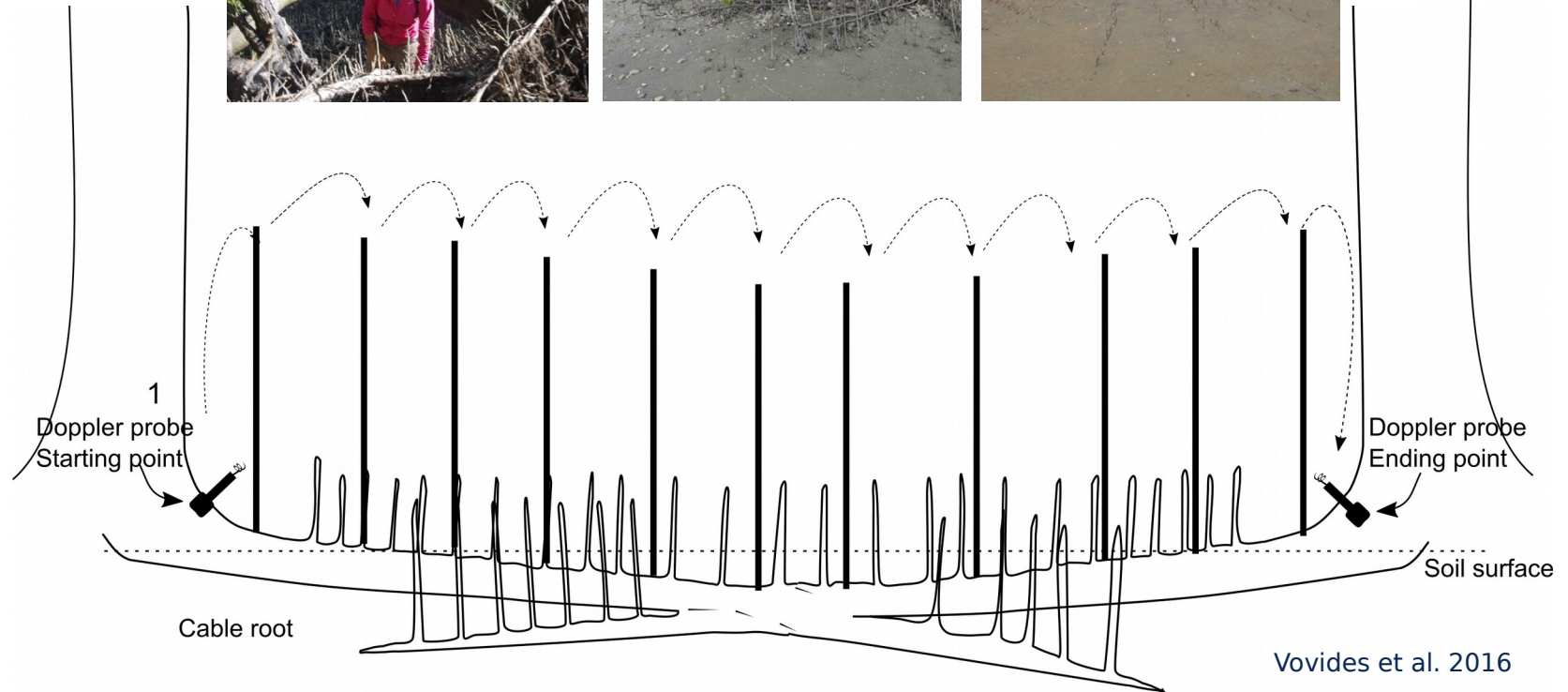
- Randomness
- Water sharing

Study site – La Mancha Lagoon, Veracruz, Mexico



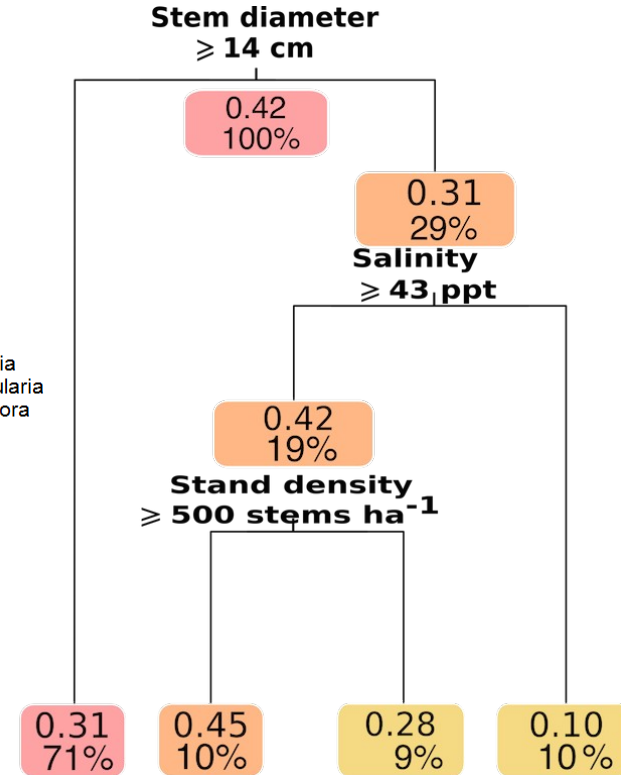
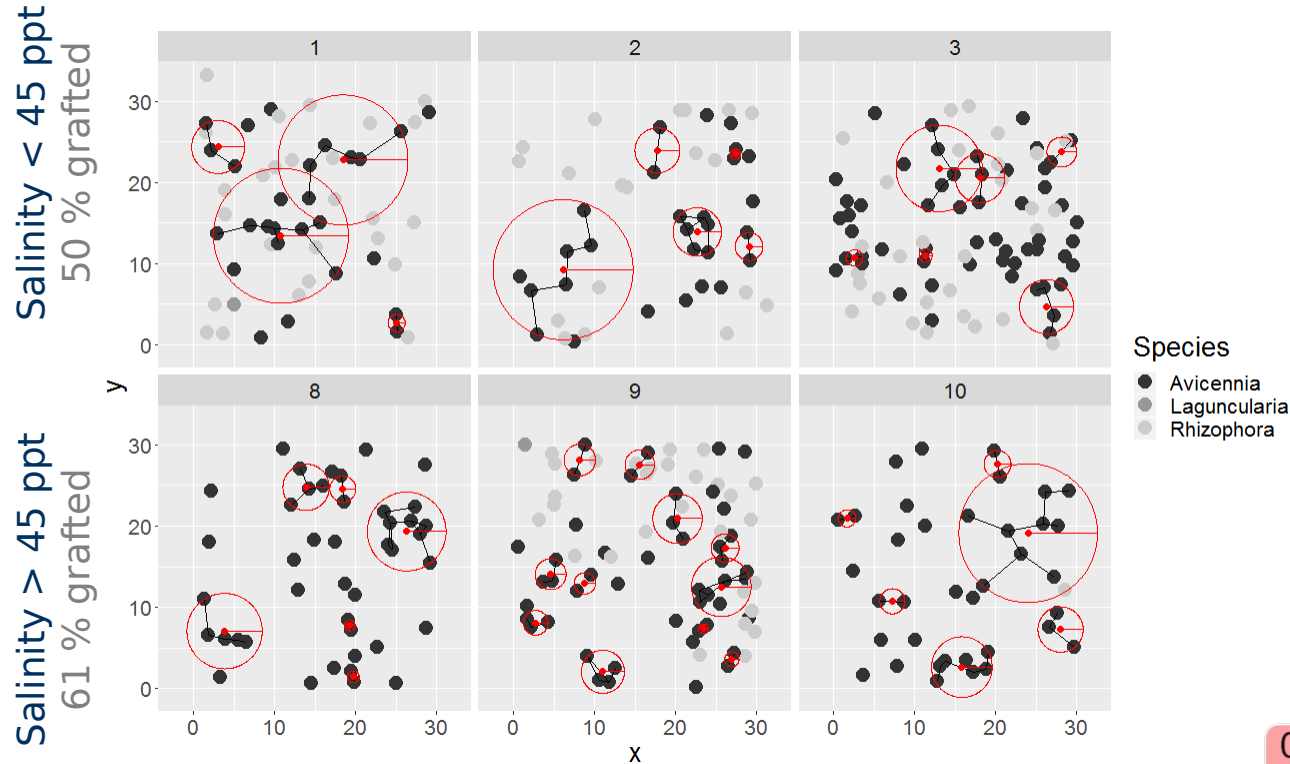
Vovides et al. 2014

Network detection via echosounder

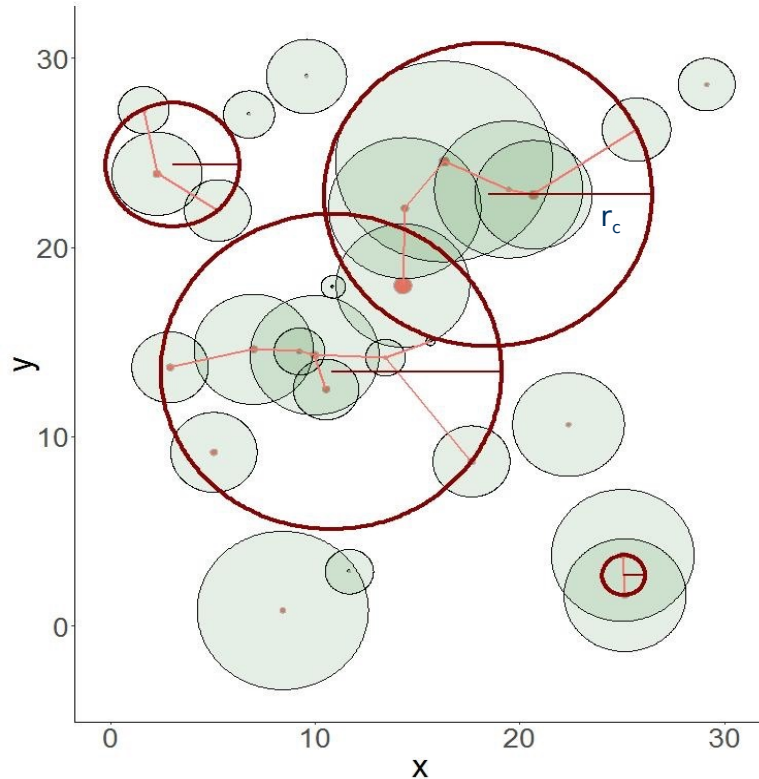


Vovides et al. 2016

La Mancha *A. germinans* networks



Root graft data represented as network



Network >> Sampling plot

Node >> Tree

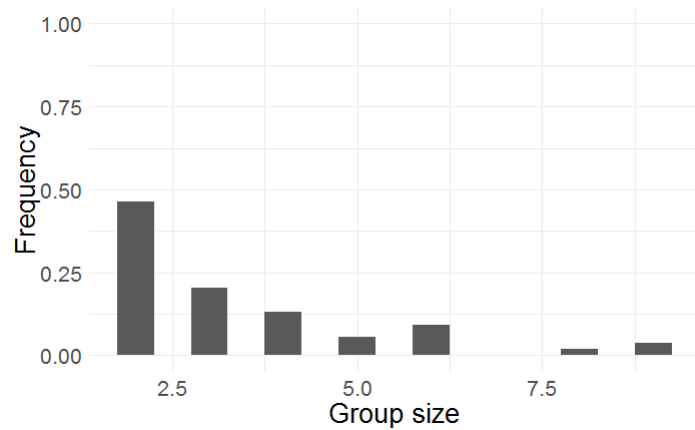
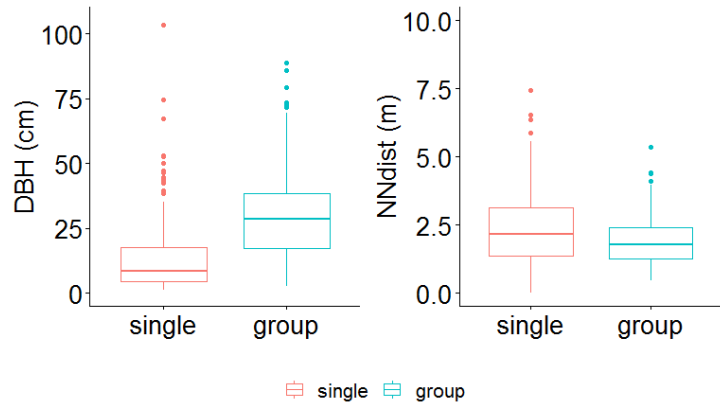
Edge >> Link between root grafted trees

Component >> Group of linked trees

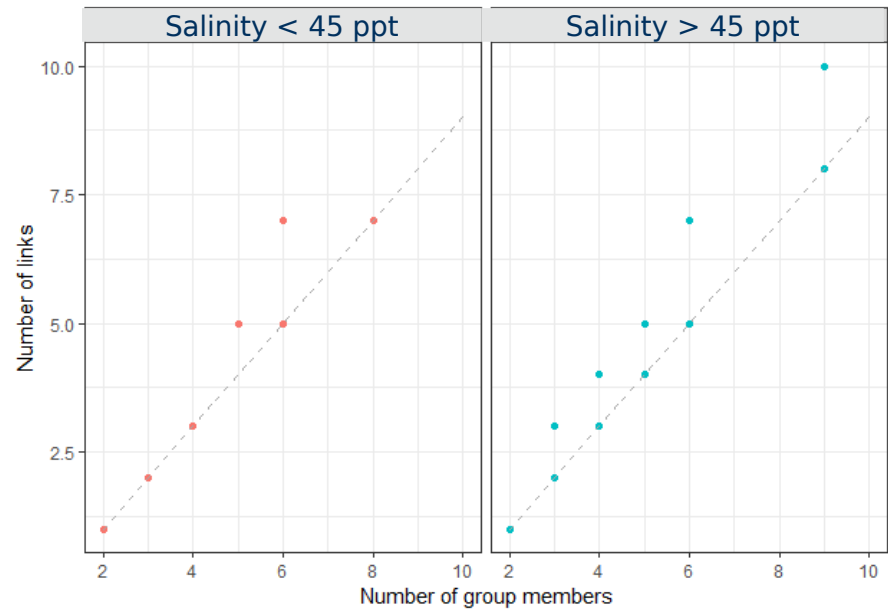
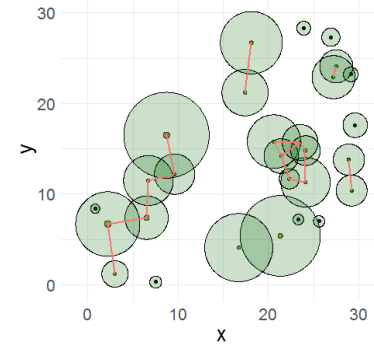
All networks are **undirected & unweighted**

# Nodes	27
# Links	15
# Groups	4
Edge density	0.043
Connectance	0.563
Mean distance	1.78
Mean diameter	3.25
% RG trees	66.7 %
# RG trees · ha ⁻¹	200
# Groups · ha ⁻¹	44.4

Network data from La Mancha

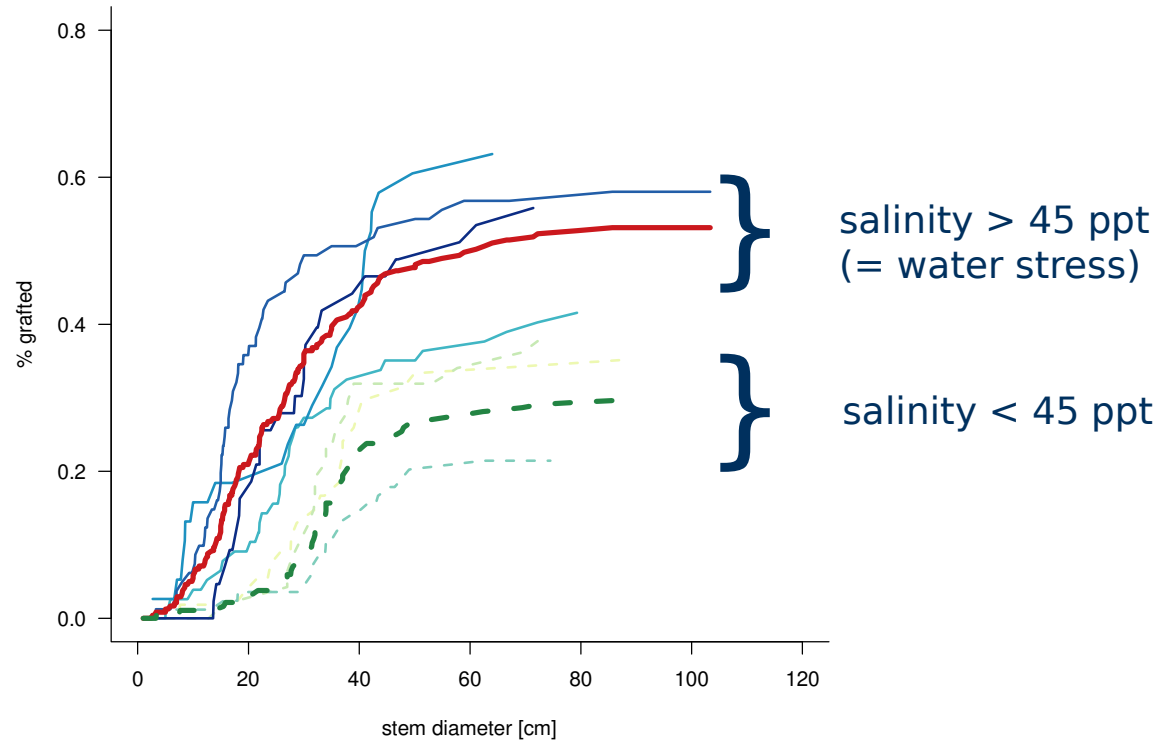


- 75% of grafted trees linked to closest neighbour
- linear structure



Further patterns observed in La Mancha ..

- spatial distribution
- #grafts ~ density
- #grafts = $f(\text{salinity, tree size } \dots)$
- ..



NULL model



Input: La Mancha data

- (x, y)

Random grafting

- each tree to one of its nearest neighbour
- Random selection
- Probability according to field observations

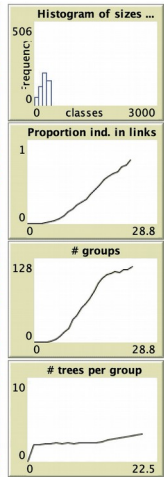
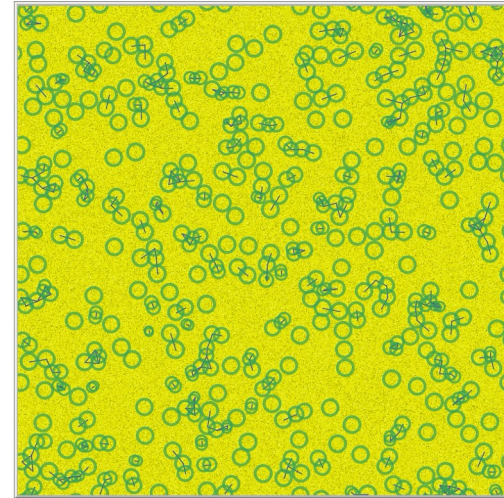


Networks of
La Mancha

**randomness or
process?**



AZOI forest model

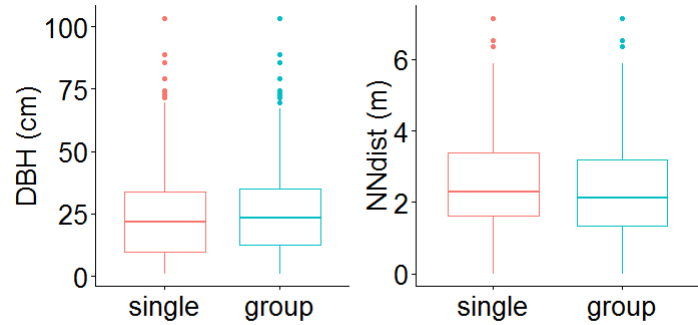


Life processes of trees considered

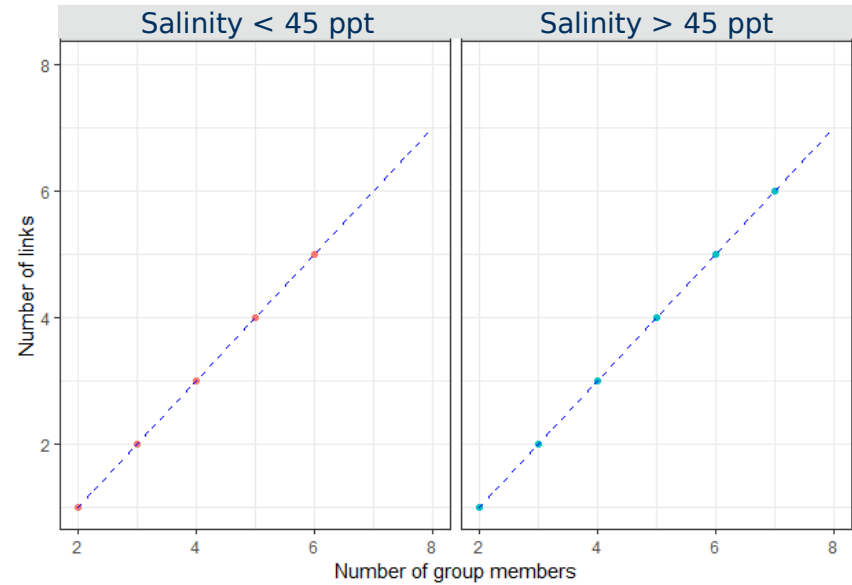
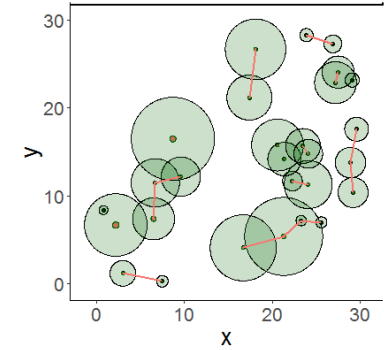
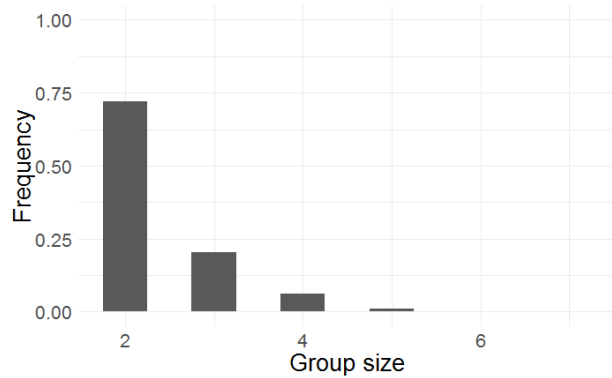
1. Recruitment
2. Growth
3. Competition
4. Mortality
5. Grafting & Exchange of resources



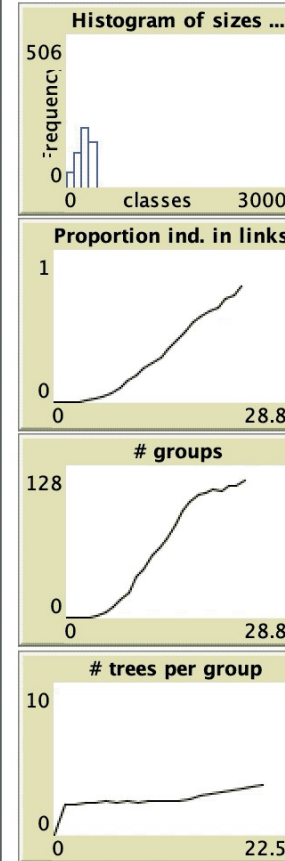
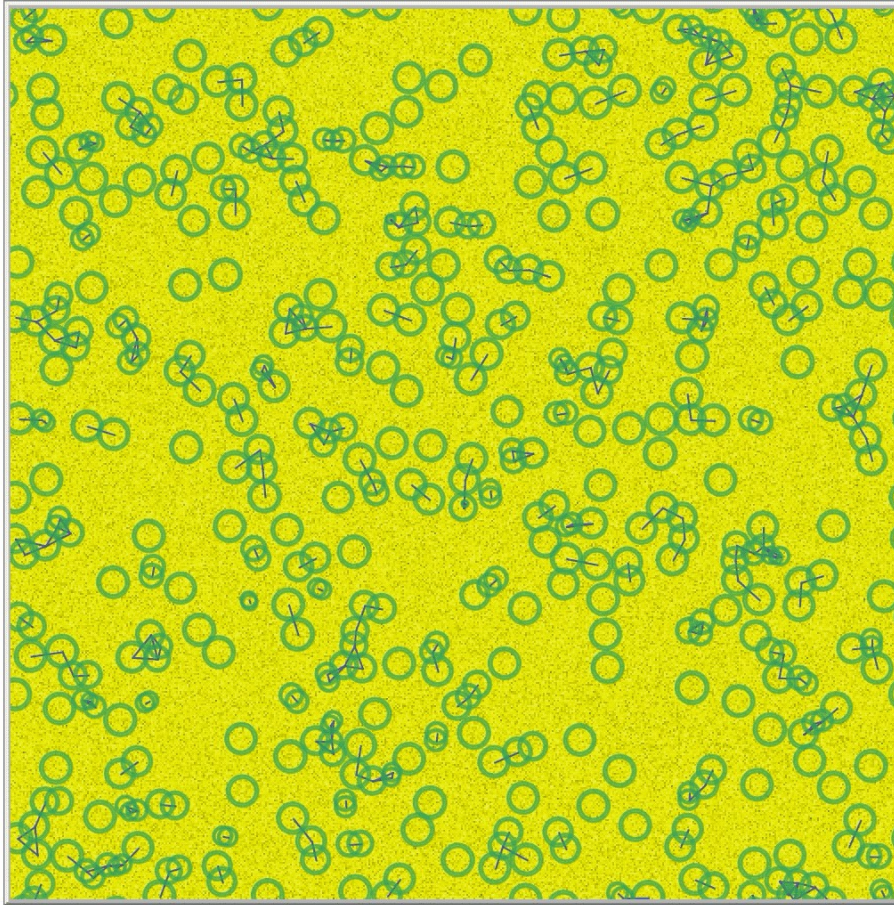
Null model



single group



AZOI model description



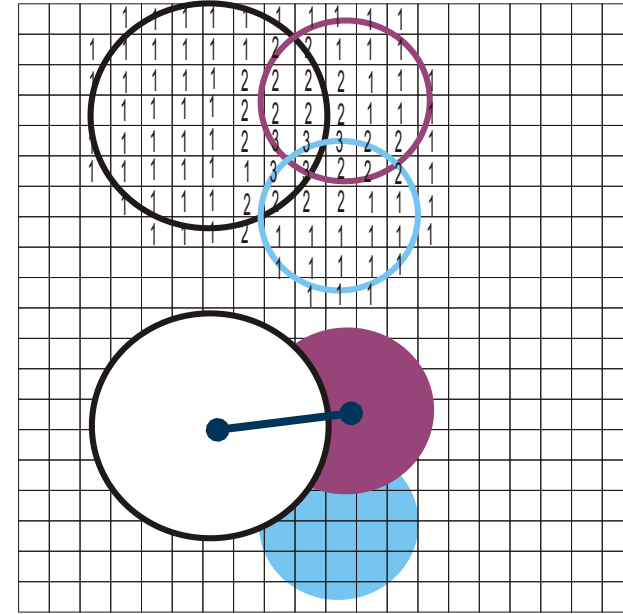
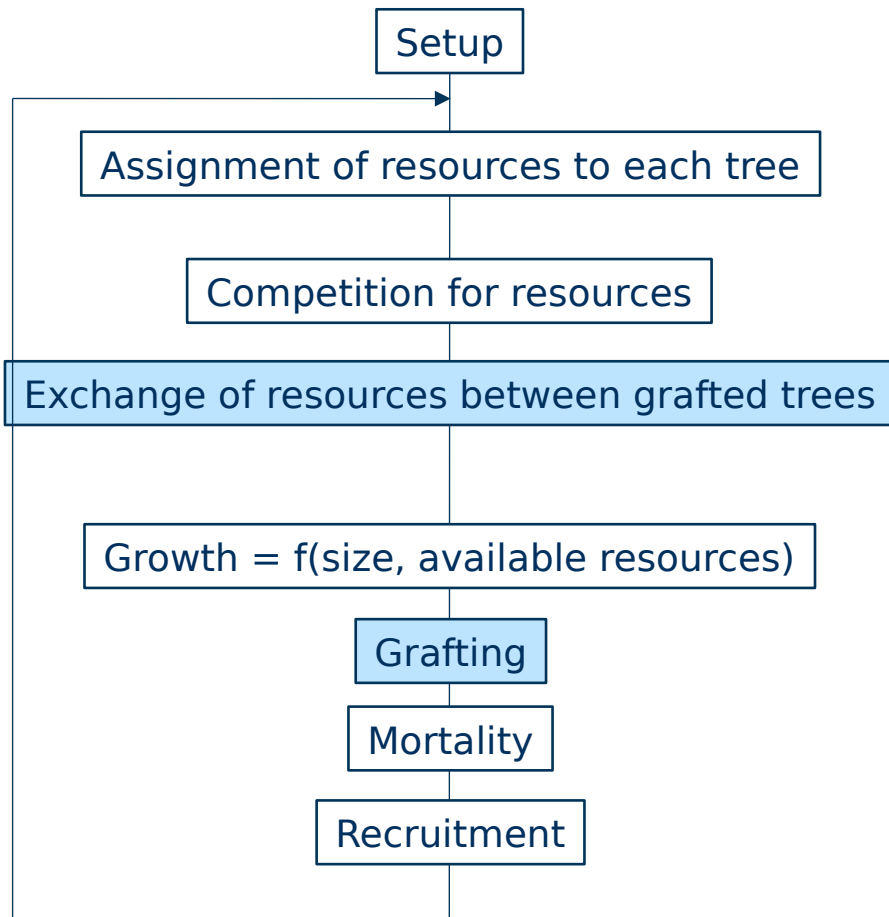
Entity	State Variables	Description
Plants	B_{\max}	Maximum biomass
	B	Current biomass
	x, y	coordinates of stem position
	P_{netw}	Probability to graft with neighbour
	radius	Radius of the Zone Of Influence (size)
Patches	r	resource availability
	owners	IDs of trees claiming this patch

Scales

Space: 100 m x 100 m = 1 ha

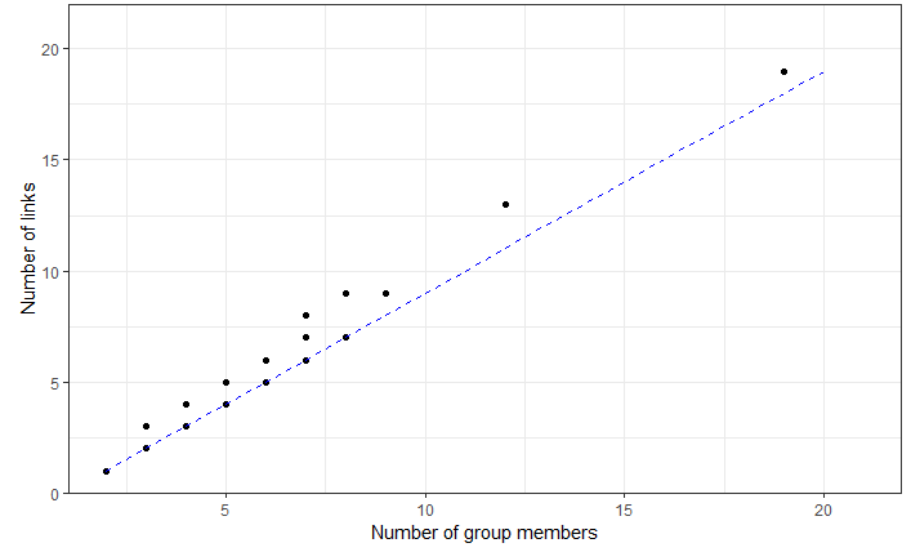
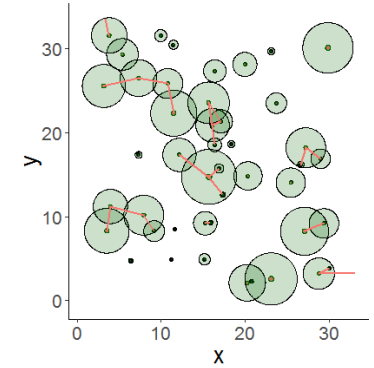
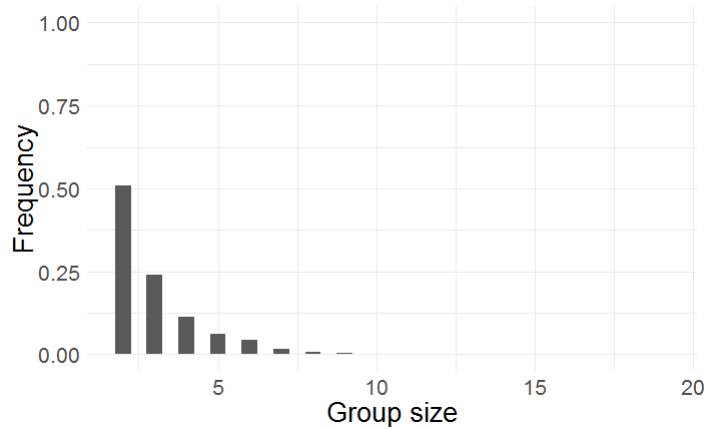
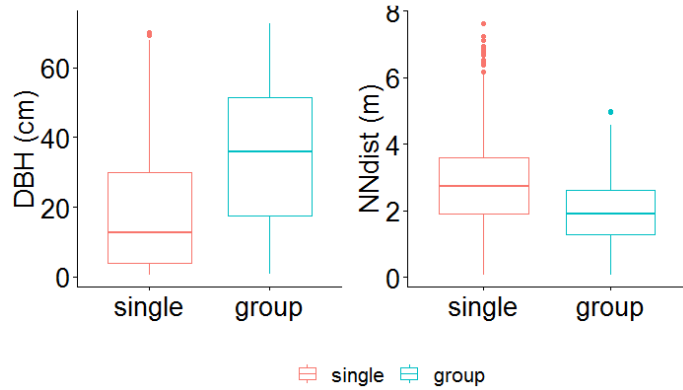
Time step: 1 year

Time_{max}: 1000 years

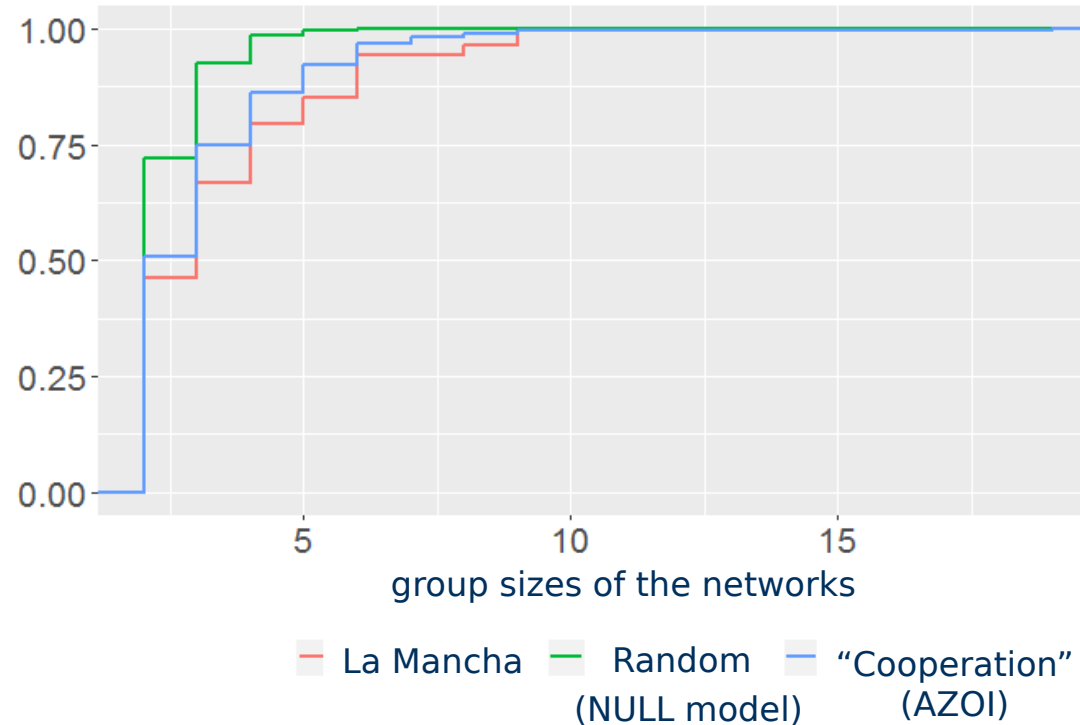


Zone of Influence (ZOI, Weiner et al. 2001!)

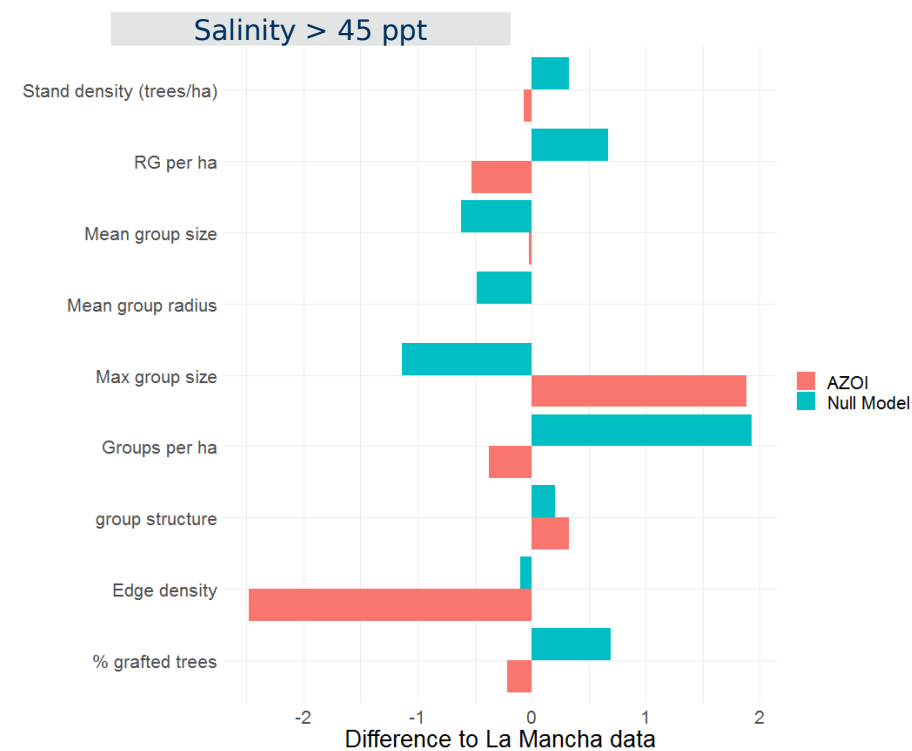
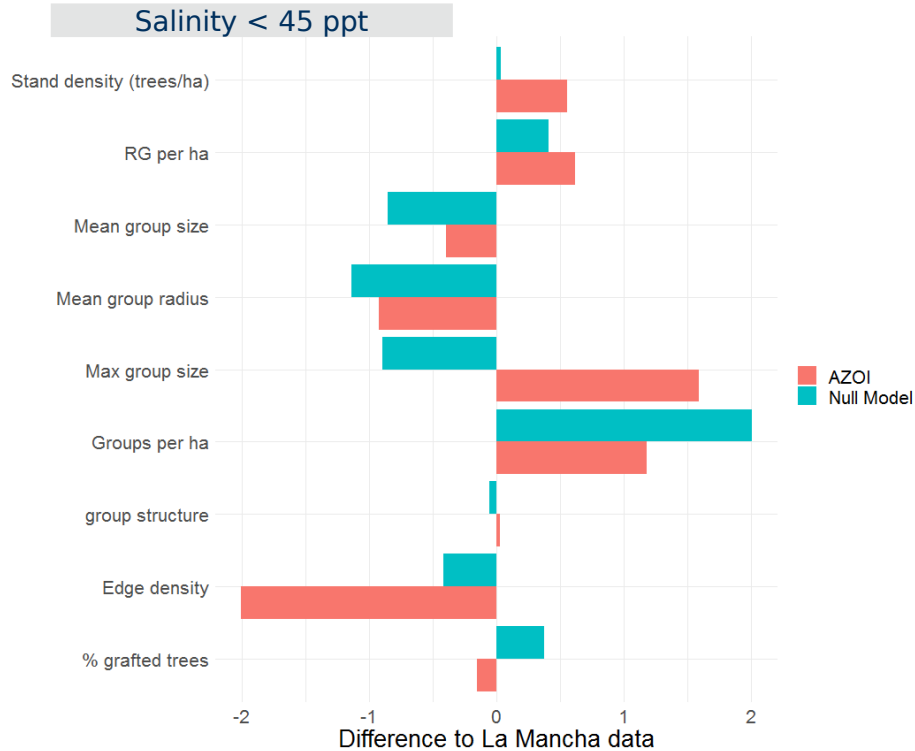
simulation results AZOI model



Direct comparison of La Mancha data with both models

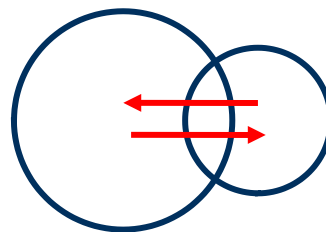
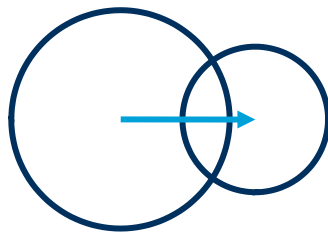
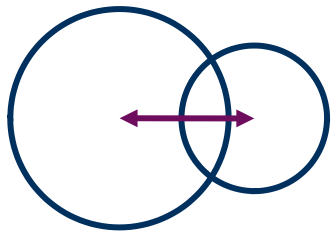


Direct comparison of La Mancha data with both models



AZOI model: 3 different submodels to exchange of resources:

submodel	explanation
random	Resources flow between grafted trees in random direction.
big2small	Resources flow from bigger to smaller tree.
fast2slow	Resources flow from faster growing tree to the slower growing.



Sub-model	% grafted trees	Grafts per ha	Groups per ha	Mean group size	Max group size	Mean group radius	linearity	Edge density
big2small	56.8	286.7	91.9	3.1	11.8	2.0	1.06	0.003
fast2slow	57.65	291.1	92.2	3.2	11.1	2.0	1.06	0.003
random	53.15	268.1	88.3	3.0	10.1	2.0	1.05	0.003
LM, <= 45 ppt	55.8	203.7	55.6	3.8	6.3	3.7	1.04	0.031
LM, > 45 ppt	61.7	352.8	108.4	3.5	7.2	2.4	1.04	0.020

No conclusion yet ...

Direct
sampling for
parameter
optimization:

411600

EMBED YOUR MODEL

1. Scala
2. Java
3. NetLogo
4. Python
5. R
6. Scilab
7. Linux Executable

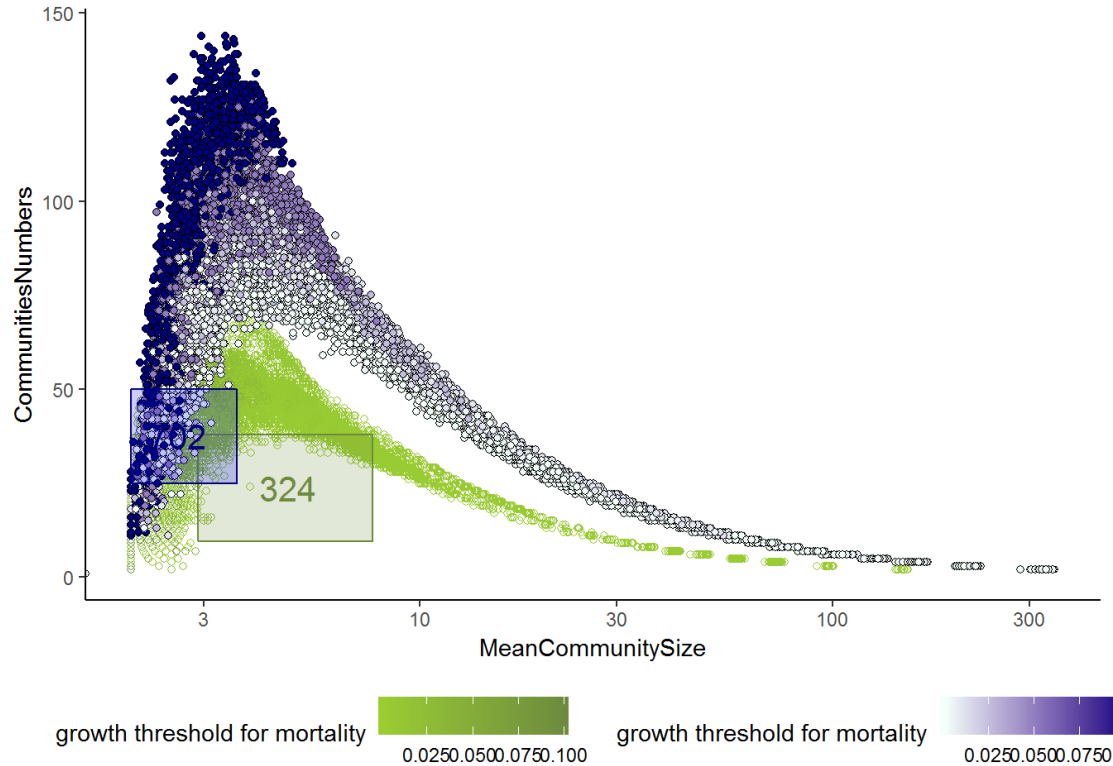
EXPLORE YOUR MODEL

1. Samplings
 - a. Elementary Samplings
 - b. Samplings for High Dimension Spaces
 - c. Uniform Sampling
 - d. Sampling Over Files
 - e. Spatial Sampling
 - f. Custom Sampling
 - g. Advanced Operations on Samplings
2. Calibration
3. Statistical Sensitivity Analysis
4. Profile
5. Pattern Space Exploration
6. Origin Space Exploration

Model version 1

Competition = F; Cooperation = F

MeanPnetw, SDPnetw, grperCrit, MortNoCompet



Data points within the target (mean +- 2*sd)

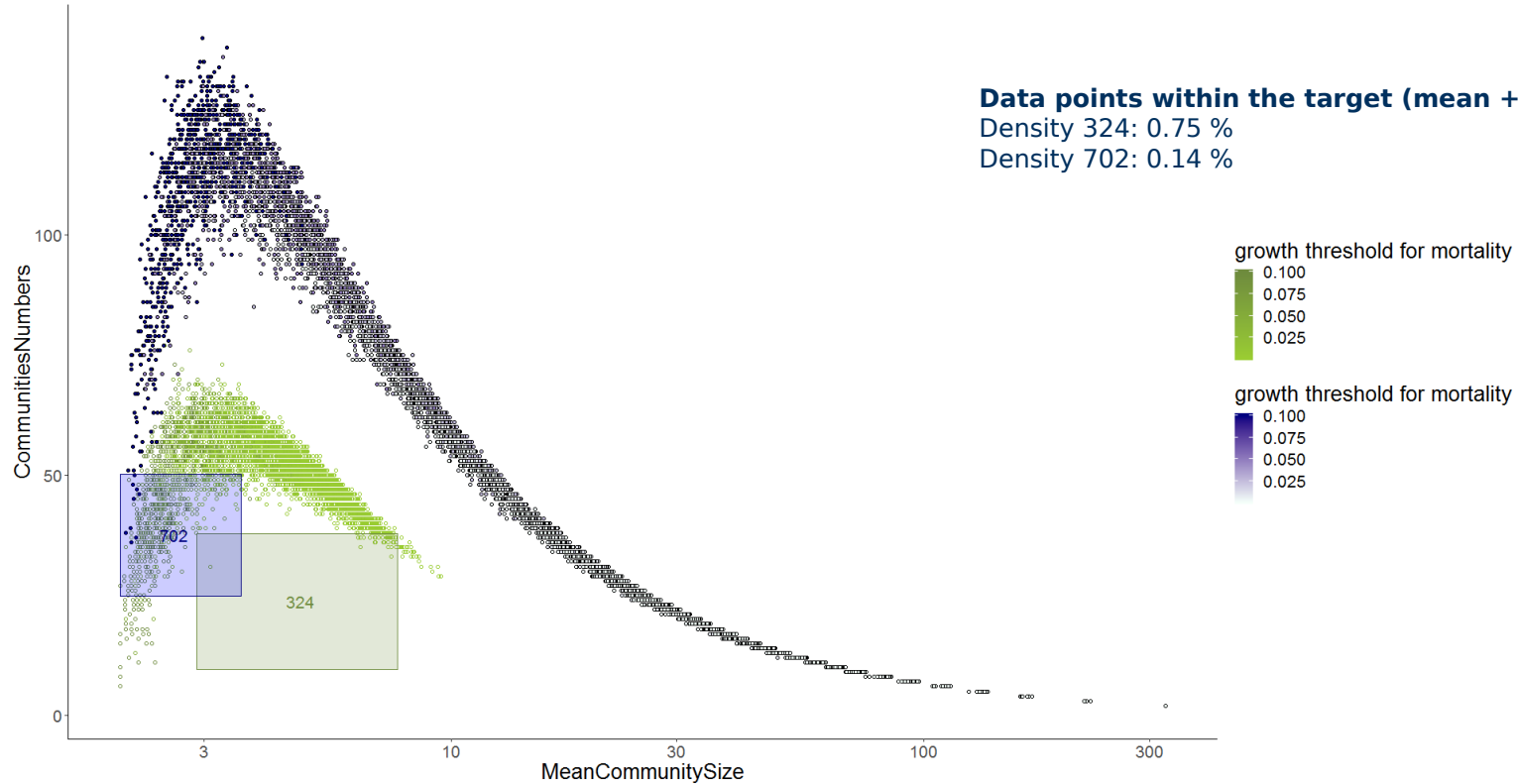
Density 324: 4.93 %

Density 702: 5.93 %

Model version 3

Competition = T; Cooperation =
T; Random Benefits = On

MeanPnetw, SDPnetw, grperCrit,
Mn, cost



Feeding back into empirical studies:

Kropotkin's Garden

Networking beats competition in the struggle for limited resources

HOME ABOUT US PUBLICATIONS PHOTO GALLERY NEWS

Grafted Roots Interaction Networks

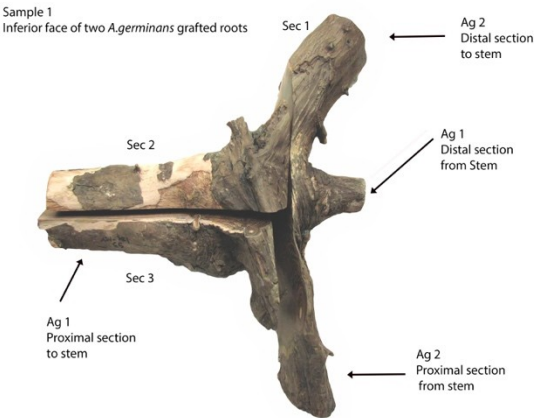
An "Off the Beaten Track" project funded by Volkswagen Stiftung

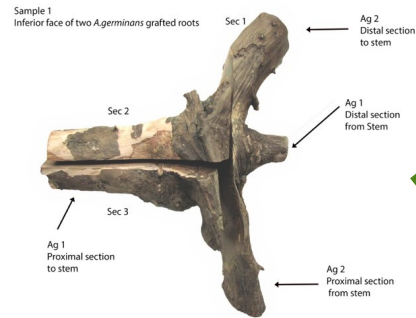
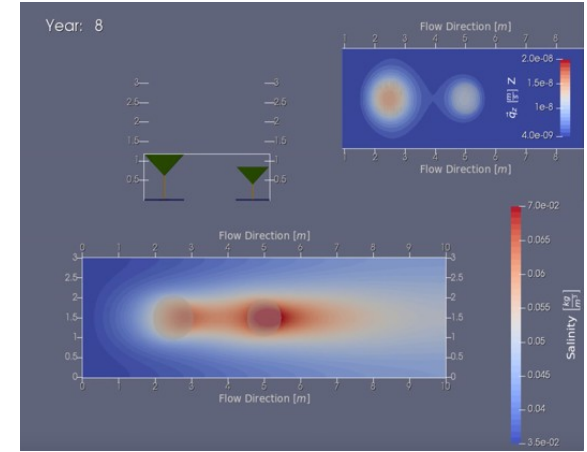
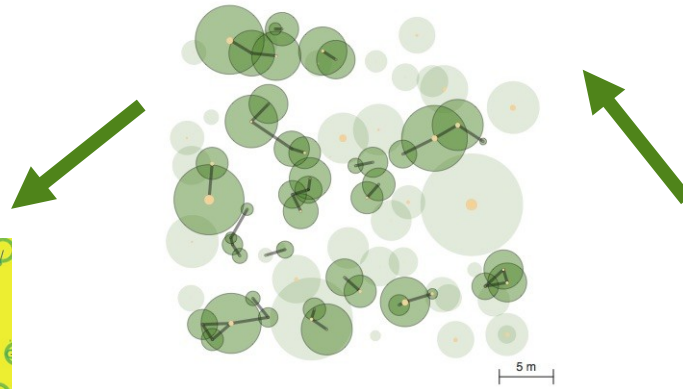
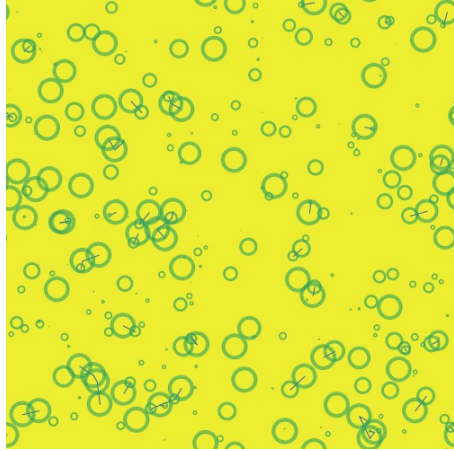
MAY 2, 2019 / VOVIDESAG / LEAVE A COMMENT

Increasing interest on the ecological significance of root grafts for forest populations.

<https://mangroverootnetworks.info/>

funded by Volkswagen Foundation Germany





Conclusion

Specific

- Positive effect of root grafting for single trees known but not its ecological importance for stands
- Our empirical studies specify networks but not the mechanisms of resource exchange
- Simulation models used to test whether networks are just random
- Agent-based model used
 - to develop hypotheses about the direction of resource exchange
 - to derive sap-flow measurements in the field

In general

- Case study shows (first) **cycle of field studies – simulation experiments – field studies**
- The use of the established **ZOI** approach reduces modelling effort and enables focus on one mechanism (resource exchange _ networking): **build on existing theory == develop new theory**
- ZOI will not be sufficient: first principles do not only produce but require mechanistic understanding

Acknowledgments



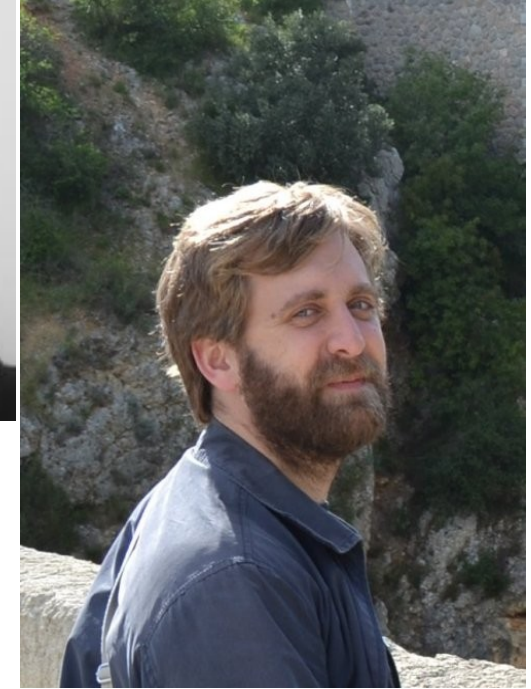
Ale Vovides



Marie-Christin Wimmeler



Etienne Delay



Cyril Piou